	008/01/07 : CIA-RDP78B04558A000800040001  P. SECRET 29 APR 1963	
		FS N
P 2717522 May	196 <b>76AT 805 (0)</b>	CFC of FILE
FM OPCEN		
TO YWQLAZC/AFSSO DIA PROD CTR	1963	
YWQLAZC/AFSSO SAC	APR :	
WQLAZC/AFSSO FTD	27	-
YWQLAZC/AFSSO AFSC	18	
	4-	
YWQLAZ/AFSSO HQS USAF	2	
ZEM		
TOPSECRET	DELEACADLE EDOM COO CUANNE	
TOPSECRET	RELEASABLE FROM SSO CHANNE	
T O P S E C R E T SSOS PASS TO APPROPRIATE TCOS.	CITE OPCEN 6379. FROM THE NATIO	
SSOS PASS TO APPROPRIATE TCOS. PHOTOGRAPHIC INTERPRETATION CEN	CITE OPCEN 6379. FROM THE NATIO	
SSOS PASS TO APPROPRIATE TCOS. PHOTOGRAPHIC INTERPRETATION CENTER A - DIAAP-1F-1104-3	CITE OPCEN 6379. FROM THE NATIONAL STATES	
SSOS PASS TO APPROPRIATE TCOS.  PHOTOGRAPHIC INTERPRETATION CEN  1. REF A - DIAAP-1F-1104-3  2. AT THIS TIME NPIC PREFER	CITE OPCEN 6379. FROM THE NATIONAL STATES TO RETAIN THE CONCEPT OF TWO	
SSOS PASS TO APPROPRIATE TCOS.  PHOTOGRAPHIC INTERPRETATION CEN  1. REF A - DIAAP-1F-1104-3  2. AT THIS TIME NPIC PREFER	CITE OPCEN 6379. FROM THE NATIONAL STATES TO RETAIN THE CONCEPT OF TWO	
SSOS PASS TO APPROPRIATE TCOS.  PHOTOGRAPHIC INTERPRETATION CENT  1. REF A - DIAAP-1F-1104-3  2. AT THIS TIME NPIC PREFER  ADDITIONAL DETAIL AFFORDED BY	CITE OPCEN 6379. FROM THE NATIONAL STATES OF TWO PE-III ICBM LAUNCH SITES. THE DOES INDICATE THE	DNAL
SSOS PASS TO APPROPRIATE TCOS.  PHOTOGRAPHIC INTERPRETATION CEN  1. REF A - DIAAP-1F-1104-3  2. AT THIS TIME NPIC PREFER  ADDITIONAL DETAIL AFFORDED BY  POSSIBILITY OF A THIRD SILO AT	CITE OPCEN 6379. FROM THE NATIONAL STATES.  RS TO RETAIN THE CONCEPT OF TWO PE-III ICBM LAUNCH SITES. THE DOES INDICATE THE EACH SITE. THIS, HOWEVER, MAY BE	ONAL
SSOS PASS TO APPROPRIATE TCOS. PHOTOGRAPHIC INTERPRETATION CEN  1. REF A - DIAAP-1F-1104-3  2. AT THIS TIME NPIC PREFER ADDITIONAL DETAIL AFFORDED BY POSSIBILITY OF A THIRD SILO AT FOR ACCESS TO THE UNDERGROUND F	CITE OPCEN 6379. FROM THE NATIONAL RESTORETAIN THE CONCEPT OF TWO PE-III ICBM LAUNCH SITES. THE DOES INDICATE THE EACH SITE. THIS, HOWEVER, MAY BE FACILITIES RATHER THAN A LAUNCH STACILITIES RATHER THAN A LAUNCH STACE RATHER R	ONAL
SSOS PASS TO APPROPRIATE TCOS.  PHOTOGRAPHIC INTERPRETATION CENT  1. REF A - DIAAP-1F-1104-3  2. AT THIS TIME NPIC PREFER  ADDITIONAL DETAIL AFFORDED BY  POSSIBILITY OF A THIRD SILO AT  FOR ACCESS TO THE UNDERGROUND F  3. A DETAILED ANALYSIS OF T	CITE OPCEN 6379. FROM THE NATIONAL RESTORETAIN THE CONCEPT OF TWO PE-III ICBM LAUNCH SITES. THE DOES INDICATE THE EACH SITE. THIS, HOWEVER, MAY BE FACILITIES RATHER THAN A LAUNCH STATE THE TYPE-III LAUNCH FACILITIES AT	DNAL
SSOS PASS TO APPROPRIATE TCOS.  PHOTOGRAPHIC INTERPRETATION CEN  1. REF A - DIAAP-1F-1104-3  2. AT THIS TIME NPIC PREFER  MISSILE LAUNCH SILOS AT THE TYPE  ADDITIONAL DETAIL AFFORDED BY  POSSIBILITY OF A THIRD SILO AT  FOR ACCESS TO THE UNDERGROUND F  3. A DETAILED ANALYSIS OF THE TYURA TAM MISSILE TEST RANGE.	CITE OPCEN 6379. FROM THE NATIONAL PRODUCTION OF TWO PE-III ICBM LAUNCH SITES. THE DOES INDICATE THE EACH SITE. THIS, HOWEVER, MAY BE ACCILITIES RATHER THAN A LAUNCH STREET THE TYPE-III LAUNCH FACILITIES AT THE ARE INCLUDED IN A NATIONAL PROJECT OF THE PRODUCT OF THE TYPE-III LAUNCH FACILITIES AT THE TYPE-III L	DNAL
SSOS PASS TO APPROPRIATE TCOS.  PHOTOGRAPHIC INTERPRETATION CENTER  1. REF A - DIAAP-IF-1104-3  2. AT THIS TIME NPIC PREFER  MISSILE LAUNCH SILOS AT THE TYPE  ADDITIONAL DETAIL AFFORDED BY  POSSIBILITY OF A THIRD SILO AT  FOR ACCESS TO THE UNDERGROUND F  3. A DETAILED ANALYSIS OF TE	CITE OPCEN 6379. FROM THE NATIONAL PROPERTY OF TWO PE-III ICBM LAUNCH SITES. THE DOES INDICATE THE EACH SITE. THIS, HOWEVER, MAY BE ACCILITIES RATHER THAN A LAUNCH SITES AT THE TYPE-III LAUNCH FACILITIES AT THE ARE INCLUDED IN A NATIONAL PROPERTY.	DNAL

Approved For Release 2008/01/07 : CIA-RDP78B04558A000800040001-9